

The Gazette of India



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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Desings

Calcutta, the 8th August 1959

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

23rd July 1959

68484. B. B. Bhojwani. A toy.

68485. B. B. Bhojwani. A toy.

68486. T. K. Sreenivasan. An improved hot water deliverer and steam cooker combination.

68487. Aktiebolaget Separator. Apparatus for continuous concentration or evaporation of a liquid or for heat exchange between the liquid and a heat-emitting medium.

68488. The Dow Chemical Company. Flame retardant and/or self-extinguishing polymers and methods for their production.

68489. Canadian Ingersoll-Rand Company, Limited. Cutter mechanism for log debarking device.

68490. Canadian Ingersoll-Rand Company, Limited. Log debarking machine.

68491. J. F. Schmidin. Tool-carrying turret for lathes.

68492. Hans Still Aktiengesellschaft. Asynchronous motor with increased rotor resistance.

68493. Hans Still Aktiengesellschaft. Short-circuit rods for asynchronous motors.

68494. Hans Still Aktiengesellschaft. Speed-operated control of industrial and sugar-technological processes in centrifuges.

68495. Merck & Co., Inc. Halogenated 16 β -methyl steroids. (12th September 1958).

68496. Ciba Limited. Ketals and acetals containing epoxide groups and process for their manufacture.

68497. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to thermal switches.

68498. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to semi-conductor barrier layer systems, more particularly transistors or crystal diodes provided with hermetically sealed envelopes, and methods for manufacturing such systems.

68499. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to semi-conductor barrier-layer systems, in particular transistors or crystal diodes, and methods for the manufacture thereof.

68500. Chris Turner & Scott Pty. Ltd. New and improved weather-proofing means for adjustable louvres. (23rd July 1958).

24th July 1959

68501. O. S. Heyns. Method and apparatus for facilitating the processes of parturition. (31st July 1958).

68502. Hovercraft Development Limited. Improvements in or relating to vehicles for travelling over land and/or water.

68503. Lonza Electric and Chemical Works Ltd. Production of vinyl compounds.

68504. L. C. Khanna. Improvements in or relating to flushing cisterns.

68505. The British Petroleum Company Limited. Improvements relating to the refining of petroleum hydrocarbons. (25th July 1958).

68506. The British Petroleum Company Limited. Improvements relating to catalysts and to hydrogenation processes using the catalysts. (25th July 1958).

68507. The British Petroleum Company. Improvements relating to the refining of petroleum hydrocarbons. (25th July 1958).

68508. Birfield Engineering Limited. Improvements in or relating to flexible couplings. (25th July 1958).

68509. W. Cull and Rzeppa Limited. Resilient torque transmitting couplings and methods for their manufacture. (25th July 1958).

68510. Societa Farmaceutici Italia. New analogues of vitamin B₁, and process for their biosynthesis. (25th July 1958). (Addition to No. 57082).

25th July 1959

68511. A. Nagaraja and Padmavathamma, S.K. Key-board for manufacturing typewriter for kannada script.

68512. Montecatini Societa Generale Per L'Industria Mineraria e Chimica. Process for controlling polymerisation or copolymerisation reactions.

68513. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transistor voltage converters.

68514. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to low-power electric machines, particularly electric motors for use in dry shaving apparatus.

68515. Ciba Limited. Epoxidized hydroaromatic acetals and process for their manufacture.

68516. Bristol Siddeley Engines Limited. Improvements in and relating to combustion chambers.

68517. A Kappeler. Improved closure means for articles of clothing and underclothing.

68518. Chinoi Gyogyszer es Vegyeszeti Termek Gyara Rt. Process for the preparation of benzothiadiazine derivatives.

68519. Ciba Limited. Manufacture of new pyridazines.

68520. Ciba Limited. Process for the manufacture of new quinoline compounds.

68521. Commissariat A L'Energie Atomique. Improvements in interchangeable chassis slides for carrying electronic equipment.

68522. Simon-Carves Limited. Improvements relating to the purification of fuel gases. (18th August 1958).
 68523. Panmetals and Processes Inc. Fluid distributor.
 68524. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of polymeric materials. (15th August 1958).
 68525. B. Sarcen. An improved cock handle for water taps or the like.
 68526. P. Kumar. An improved alloy for the manufacture of utensils or the like.

27th July 1959

68527. S. Ebström. Installation for storing of articles particularly motor vehicles.
 68528. S. M. Ebrahim. Centrum transistor inter-communication set.
 68529. A. Nagaraja and Padmavathamma, S.K. Key-board for manufacturing typewriter for kannada script.
 68530. Shri Ram Institute for Industrial Research. Improvements in or relating to the production of metal halides.
 68531. British Telecommunications Research Limited. Improvements in or relating to connecting sockets suitable for printed circuit cards. (28th July 1958).
 68532. British Insulated Callender's Cables Limited. Method of attaching fittings to rods or tubes of resin-bonded fibre. (12th August 1958). (Addition to No. 60296).
 68533. United Kingdom Atomic Energy Authority. Improvements in or relating to an assembly comprising a heat source and associated apparatus. (11th August 1958).
 68534. Siemens-Schuckertwerke Aktiengesellschaft. Miniature station enclosed in pressure-proof manner for the switching and control of electric loads in works exposed to the danger of firedamp and explosion.
 68535. S. Fujihashi. Method for the substantially continuous winding-in and-out of textile fabric in textile-treating machine.
 68536. G. F. Eveson. Removing shale particles from coal or from coal-washing effluent by froth flotation.
 68537. Motoren-Werke Mannheim A.G. Vorm. Benz Abt. Stat. Motorenbau. Improvements in or relating to air cooled internal combustion engines.
 68538. Perfix-Union Gesellschaft Mit Beschränkter Haftung. Galvanic dry cell.
 68539. Perfix-Union Gesellschaft Mit Beschränkter Haftung. Current conductor for the positive electrodes of galvanic cells.
 68540. F. Perkins Limited and W. Glamann. Improvements in drive units with internal combustion engine supercharged by mechanically driven or separate compressor.

28th July 1959

68541. C. P. Patel. "Rainoseal" corrugated roofing sheets.
 68542. Cilag Limited. Process for the preparation of new pvrrolidine dione derivatives. (11th August 1958).
 68543. Cilag Limited. Process for the production of new piperidine derivatives and their salts. (26th August 1958).
 68544. Bataafte Petroleum Maatschappij N. V. Diene polymers.
 68545. The British Oxygen Company Limited. Improvements, in or relating to the separation of gas mixtures. (31st July 1958).
 68546. Stamicarbon N.V. Separating mixtures of particles into fractions of particles of different specific gravities.
 68547. Stamicarbon N. V. Method and apparatus for mixing particules to be separated into fractions, with a separating medium and feeding the mixture to a separator.
 68548. Ciba Limited. New dihalogenandrostenes and process for their manufacture.
 68549. E. I. Du Pont De Nemours and Company. Interlaced yarns and their preparation.

68550. Behringwerke Aktiengesellschaft. Process for preparing a combined vaccine for dogs.
 68551. The Polymer Corporation. Improvements in coating.
 68552. Socony Mobil Oil Company, Inc. Carburetor detergent.
 68553. Sel-Rex Corporation. Electroplating bright gold. (Addition to No. 67834).
 68554. Ciba Limited. Process for the manufacture of preparations of solid substances.

29th July 1959

68555. K. N. Misra. Relating to or changes in casters' and/or typefounders' dies types meant for Hindi and like scripts. (Addition to No. 42637).
 68556. Patentgesellschaft Plate & Co. Improvements relating to sliding clasp fasteners.
 68557. S. Sumiya. Multiple effect vacuum evaporator.
 68558. Union Carbide Corporation. Thermochemical scarfing process and apparatus. (21st May 1959).
 68559. Standard Brans Incorporated. Novel active dry yeast products and processes for producing the same.
 68560. Etat Francais, represente par le Ministre des Armees (Direction Des Poudres). Novel urea and thiourea substances methods for producing same and applications thereof. (17th March 1959).
 68561. J. R. Geigy A-G. New derivatives of iminodibenzyl and process for the production thereof.
 68562. J. R. Geigy A-G. New derivatives of iminostilbene and process for the production thereof.
 68563. Cardwell Westinghouse Company. Railway draft gears.
 68564. Eli Lilly and Company. Organic compounds.
 68565. The General Electric Company Limited. Improvements in or relating to nuclear reactors. (6th August 1958).
 68566. Web Zentrale Entwicklung Und Konstruktion Des Elektro-Maschinen-Baues. Alternating current generator for constant voltage.
 68567. Pertrix-Union Gesellschaft Mit Beschränkter Haftung. Galvanic battery.
 68568. The British Petroleum Company Limited. Improvements in or relating to an indicator system and to a liquid product supply system comprising this indicator system. (30th July 1958).
 68569. International Combustion (Holdings) Limited. Improvements in or relating to steam generators. (21st August 1958).
 68570. Ciba Limited. Process for the manufacture of benzimidazole compounds.

Alteration of Date

68541. The claim to priority date 10th December 1956 has been abandoned and the application dated as of 29th October 1957, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 8 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

62107. A. Macmull. Improvements in or relating to needle valves. Accepted on 28th July 1959.

Comprising a body, cover, a valve operating spindle, a valve having conical end and a shank, inner end of the spindle formed with a central bore the shank freely slideable therein and conical end of the valve adapted to be seated in a passage communicating the inlet of valve body with outlet thereof.

62130. Swift & Company. Polymeric products. Accepted on 24th July 1959.

Polymerising epoxy containing fatty material in presence of strong Lewis acid catalyst.

62140. Cathodic Corrosion Control Limited. Improvements relating to an impressed current electrolytic protection system against the electrolytic corrosion of a metal object. (25th January 1957). Accepted on 24th July 1959.

For use in electrolytic protection systems against the electrolytic corrosion of a metal object and comprising lead peroxide.

62683. Imperial Chemical Industries Limited. Process for the manufacture of new monoazo dyestuffs. (28th January 1957). Accepted on 25th July 1959.

Reacting compound of type 1-methylamino-8-hydronaphthalene-3: 6-disulphonic acid with either diazotised aromatic mono-primary amine with electronegative group ortho to diazonium group or cyanuric halide reacting the product with removing compound of three stated above.

62733. Ciba Limited. Process for the synthesis of 18-oxygenated steroids. Accepted on 23rd July 1959.

A 20-oxo-pregnane-21-acid/21-acid ester which may be unsaturated in the 16: 17-position is reduced with LiAlH_4 , the resulting 20: 21-dihydroxy-pregnane is converted into a 20-oxo-21-hydroxy-pregnane or a 21-ester thereon, its 17 double bond is hydrogenated and protected oxo-groups are liberated.

62916. Olin Mathieson Chemical Corporation. Process for preparing new 10-(aminoalkyl)-tertiary-alkyl-phenotheniazines and their salts. Accepted on 22nd July 1959.

Reacting 2(or 4) tertiary-alkyl phenotheniazine with compound of formula $\text{B}-\text{A}-\text{X}$ where X is halogen, A is lower alkylene—B is basic nitrogen containing radical.

62926. Voltas Limited. A harrow. Accepted on 25th July 1959.

Means for applying additional downward thrust in one sector of the wheel than the other sectors so that wheel is tilted at a small angle when drawn, downward thrust causes wheel to rotate.

62927. Voltas Limited. Peanut digger. Accepted on 25th July 1959.

Having a cutting device with a grate at its rear end, said device being adapted to move under the soil at an acute or obtuse angle to the direction of traction.

62928. Voltas Limited. Angling device for disc plough. Accepted on 25th July 1959.

Ploughing disc mounted at right angles on one end of a hub and the other end of hub mounted on a flange at an angle other than right angle, the flange being mounted at end of frame of the plough and rotatably adjustable with respect to the frame, so that when rotated it causes the angle that disc makes with the ground, to change.

62930. Voltas Limited. A basin planter cultivator. Accepted on 25th July 1959.

A scraper blade collects the soil from the trench and is raised by the kick from a lug of a rotating wheel at predetermined intervals.

62931. Voltas Limited. Angling and tilting device for blades in agricultural implements. Accepted on 24th July 1959.

Two clutch units each unit consisting of two discs adapted to engage each other to form a single unit.

62950. United States Steel Corporation. Strip accumulator. Accepted on 28th July 1959.

Means for moving a plurality of strip carriers successively from the entry end to the exit end of said storage section, carriers having horizontal arm extending over latter.

62951. The English Electric Company Limited. Improvements in and relating to liquid resistance controllers. (5th February 1957). Accepted on 28th July 1959.

Comprising in combination two fixed electrodes spaced apart in an electrolyte tank and a movable insulating barrier member arranged for movement in the space between the opposing surfaces of the electrodes.

62957. American Cyanamid Company. Production of tetracycline. (29th October 1957). Accepted on 27th July 1959.

Aiding to fermentation medium a chlorine inhibitor.

62964. E. I. du Pont de Nemours and Company. Pulp-like masses process for their production and shaped structures, formed therewith and head-box for carrying out the process. Accepted on 28th July 1959.

Subjecting polymer or unsolidified freshly formed to shearing and for heating action.

62966. Olin Mathieson Chemical Corporation. Preparation of cobalamins. Accepted on 29th July 1959.

Culturing Vitamin B_{12} -producing micro-organism in cobalt-deficient nutrient medium separating cells from medium and treating these cells with utilizable source of cobalt.

62972. The General Electric Company Limited. Improvements in or relating to chokes. (7th August 1957). Accepted on 29th July 1959.

A core having two parts separated by an air-gap and an armature to be moved along a limb of the core, the armature being a box-sectioned member encircling the limb and adapted to be clamped rigidly thereon.

62975. Compagnie Auxiliaire D'Electricite et D'Entreprise. Mould for vulcanization of electrical cables. Accepted on 25th July 1959.

Heating resistances are sunk into the shells which are of heavy construction and are made of a material which is a good conductor of heat.

63004. O. Dann. Thiophene-dioxide compounds. (12th September 1957). Accepted on 24th July 1959.

2-aryl benzothiophene is oxidised with hydrogen peroxide or a per-acid.

63018. Imperial Chemical Industries Limited. New azo dyestuffs and textile colouration process based thereon. (25th February 1957). Accepted on 23rd July 1959.

Reacting equimolecular proportions of cyanuric halide and amino azo compound of type obtained by coupling deazotised 4-nitro-4-aminostitrene-2: 2'-disulphonic acid with phenol.

63050. Abbott Laboratories. Method of producing a ristocetin A salt in a crystalline form. Accepted on 27th July 1959.

To an aqueous solution of ristocetin A salt at a pH 6-7 an acid or base is added and one volume of a miscible organic solvent is added for each volume of the salt solution.

63115. P. C. Jain. An improved electric water heater. Accepted on 23rd July 1959.

Comprising two concentric electrodes from top of container, outer tubular electrode having two slits, inlet and outlet water connections at different levels in the container, the electrodes being shorter than the container, means for suspending the water heater, and inlet and outlet water connections connected to bottom of container where it is perforated.

63153. British-American Tobacco Co. Ltd. Improvements in or relating to a carton for packaging cigarettes or the like. Accepted on 25th July 1959.
End wall remote from the opening in top wall comprising a panel terminating below the top wall an end wall flap hinged by connected to the upper end of the panel.
63189. Pirelli Societa Per Azioni. Improvements in or relating to screened insulated electric conductors. (18th December 1957). Accepted on 28th July 1959.
Electrically semi-conductive non-metallic fabric is interposed between the insulation and the metal screen for screening an electric conductor.
63232. Hotchkiss-Brandt. Improvements in and relating to a percussion fuze. Accepted on 24th July 1959.
Firing means of the fuse comprises in combination with a primer carrier carrying a primer unit in two independent subunits disposed one behind the other forward of the primer.
63340. E. I. du Pont de Nemours and Company. Shaped polyamide structures and process for their production. Accepted on 27th July 1959.
*Shaped structures are made from a Polymer with the recurring structural unit

$$\begin{array}{c} \text{H} & \text{H} & \text{O} & \text{O} \\ | & | & || & \\ -\text{N}-\text{Ar}_1-\text{N}-\text{C}-\text{Ar}_2-\text{C}- & \text{in which the chain} \\ \text{extending bonds are attached to nonadjacent} \\ \text{carbon atoms in an aromatic ring.}$$*
63341. E. I. du Pont de Nemours and Company. Polymerization process. Accepted on 27th July 1959.
Reacting diacid halide of dibasic aromatic acid with aromatic diamine in presence of organic acid acceptor and solvent therefor.
63342. E. I. du Pont de Nemours and Company. Polymerization process for production of polyamides. Accepted on 27th July 1959.
Reacting aromatic diamine with diacid halide in organic inert, partially watermiscible solvent in interfacial reaction system.
63371. British Timken Limited. Improvements relating to shafts for carrying interference-fitted members thereon. (30th March 1957). Accepted on 24th July 1959.
Provided with single axial fluid supply passage from which branch passages extend to surface of shaft and control valve means in association with branch passages whereby fluid pressure can be prevented from being transmitted to surface of shaft at or through any of the branch passages.
63424. Nikunja Behari Das Gupta. Mechanical propeller for a boat. Accepted on 23rd July 1959.
Revolution of propeller is effected by means of one or more pairs of gears, driven gear being fitted with revolving shaft and driver gear with handle or link and lever arrangement.
63496. Union Carbide Corporation. Electric arc welding. (Addition to No. 57140). Accepted on 24th July 1959.
A magnetic welding composition containing 12–40 per cent of an inorganic compound is introduced into the shielding gas stream.
63531. British Nylon Spinners Limited. Improvements in or relating to the twisting of continuous filament yarns. (30th March 1957). Accepted on 29th July 1959.
An upstanding spindle adapted to rotate at high speed and to carry a yarn supply package, a yarn take-up means and a yarn guide positioned lengthwise above the spindle.
63555. Mather & Platt Limited. Improvements in multi-colour printing machines. (3rd March 1958). Accepted on 25th July 1959.
Characterised in that a helical toothed crown wheel drives the several printing rollers through pinions.

63658. Textilose Limited. Improvements in or relating to paper sticks for supporting lollipops and like confections. Accepted on 27th July 1959.
Comprising at least one strip of paper which is initially folded or crushed and subsequently compressed to form, throughout its mass.
63728. Imperial Chemical Industries Limited. Polymerization of ethylenically unsaturated compounds and catalysts therefor. (17th April 1957). Accepted on 24th July 1959.
Ethylenically unsaturated compounds are polymerised by bringing them into contact with a catalyst produced by mixing one or more organo-compounds of a non-transitional metal of groups I-III of the periodic system and an inorganic lead compound or lead salt with an organic acid.
63827. Whessoe Limited. Improvements in vessels having an internal structure supported therein. Accepted on 24th July 1959.
Supported by a plurality of vertical columns spaced around the periphery of the structure, columns being capable of flexing in a radial direction in response to force.
63828. Whessoe Limited. Improvements in vessels having an internal structure supported therein. Accepted on 24th July 1959.
Support members being capable of rocking movement as a whole in a radial vertical plane relative both to the internal structure of the shell.
63889. Clayton Dewandre Company Limited. Improvements in or relating to heat transmitting tubes. (24th May 1957). Accepted on 29th July 1959.
Feeding both a binding wire and a bonding wire of solder or brazing metal through the wire coil during the winding operation.
63958. Lepetit S.p.A. 3, 3-disubstituted-2-azetidinones. (6th May 1957). Accepted on 23rd July 1959.
 $\alpha:\alpha$ -disubstituted- β -aminopropionic acetyl chloride is treated with anhydrous ammonia or a tertiary amino base.
64117. The Superheater Company Limited. Improvements in or relating to steam superheaters for locomotives. (24th May 1957). Accepted on 24th July 1959.
Alternate pockets or finger chambers have their respective end welded on the one hand to the wall of saturated steam channel and on other hand to opposite wall of superheated steam channel.
64128. M. P. Polson. Cans or canisters of sheet metal. Accepted on 24th July 1959.
Comprising a sheet body whose vertical edges connected together by a removable locking pin passing through clamps on the edges, a ridge on the lower end of the body supporting the bottom plate and a cover for the top.
64532. The British Drug Houses Limited. Improved method for the preparation of $6\beta:21$ -dimethyl- 17α -pregn-20-yne- $3\beta:5\alpha:17\beta$ -triol. (18th July 1957). Accepted on 23rd July 1959.
 $3\beta:17\beta$ -dihydroxy- 21 -methyl- 17α -pregn-20-yn-5-ene or its 3-acyloxy derivative is oxidised and the resulting epoxide is reacted with a methyl magnesium halide.
64737. Standard Telephones and Cables Limited. Improvements in manufacture of insulated twisted conductor pairs. (19th August 1957). Accepted on 27th July 1959.
Comprising the steps of winding the insulated conductors on a bobbin in a parallel arrangement.
64802. E. Feidner. Improvements in or relating to structural building units. Accepted on 27th July 1959.
Having load supporting section members, in which non-metallic corner sections usually concrete supports the load.

65124. Ciba Limited. Process for the manufacture of coloured derivatives of polyhydroxylated substances of high molecular weight. Accepted on 27th July 1959.

Reacting poly hydroxylated substance of high molecular weight having chemically bound dye-stuff molecules with compound capable of reacting with hydroxyl group thereof.

65218. Siemens & Haiske Aktiengesellschaft. Automatic advancing and reversing mechanism for tele-printer ink-ribbons. (16th September 1957). Accepted on 27th July 1959.

Comprising reversing mechanism, ribbon control transmission lever and advancing mechanism, the reversing mechanism controlled by ribbon tension and cooperate to tilt the ribbon except when the direction of motion of ribbon is reversed, the lever preventing the reversing mechanism from tilting the ribbon and the reversing mechanism operable to disengage advancing mechanism for one spool and engage it for the other spool.

65305. Simmonds Aerocessories Limited. Improvements relating to cutting tools. Accepted on 23rd July 1959.

Comprising forming each cutting edge by means of a punch having a working face inclined to its direction of movement.

65376. K. C. T. Marshall and Lightalloys Limited. Improvements in and relating to doors, partitions and like rigid structures. (27th September 1957). Accepted on 29th July 1959.

Comprising outer sheets forming the surface of the structure between which is a rigid filling of a synthetic resinous materials.

65676. Dunlop Rubber Company Limited. Improved tool for fitting and removing valve cores of pneumatic tyres of other inflatable articles. (28th November 1957). Accepted on 25th July 1959.

Comprising a key part for insertion into the valve barrel to engage the core.

65972. International Business Machines Corporation. Improvements in and relating to expandible cartons. (31st October 1958). Accepted on 24th July 1959.

Formable from a single blank comprising a bottom panel having a pair of side walls upwardly foldable.

Opposition Proceedings

An opposition has been entered by Shalimar Wood Products Private Ltd. to the grant of a patent on application No. 62936 made by Timber Box Manufacturing Company.

Patents Sealed

61391. 61572. 61668. 61833. 61837. 61891. 63056. 63126. 63586. 63588. 63601. 63664. 63707. 63748. 63789. 63795. 63822. 63831. 63971. 64109. 64145. 64237. 64242. 64251. 64291. 64394. 64462. 64494. 64611.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Laboratory for Electronics Inc., a Corporation organised under the laws of the State of Massachusetts, United States of America, of 75 Pitts Street, Boston 14, Massachusetts United States of America seek leave to amend the statement of description of the Patentees in the application and specification in respect of Patent No. 58291. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereto may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Farbenfabriken Bayer Aktiengesellschaft, a Corporation organised under the Laws of the Federal Republic of Germany, of 22C, Leverkusen-Bayerwerk, Federal Republic of Germany, Manufacturers, seek leave to amend figures 1 and 29 of the

drawings in respect of Patent No. 61163. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereto may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Bahson Company, of 1001 South Marshall Street, Winston-Salem, North Carolina, U.S.A., a Corporation formed in accordance with the Laws of the State of North Carolina, U.S.A., Manufacturers seek leave to amend the description and claims in the specification in respect of Patent application No. 62011. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereto may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Veb Maschinenfabrik Polysius of Dessau, Brauereistrasse 13, East Germany, a Nationalised Corporation of the German Democratic Republic, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent No. 60284. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereto may be obtained from the Patent Office, on payment of the usual charges.

(5)

The amendment proposed by Emile Daniel Oliver Bernier in respect of Patent application No. 60920 as advertised in the Gazette of India, Part III, Section 2, dated the 25th April 1959 has been allowed.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

60558 National Research Development Corporation
62366 of India.

31989—Gillanders Arbuthnot & Co. Ltd.

Renewal Fees Paid

27705. 28989. 31394. 32942. 32943. 33212. 33479. 35554. 35581. 35582. 35637. 35638. 35697. 35780. 37998. 38004. 38016. 38166. 38206. 38267. 39833. 40076. 40196. 40203. 40893. 41794. 41809. 41810. 41864. 41950. 42089. 42099. 42121. 42369. 43536. 43538. 43574. 43583. 43634. 43678. 43679. 43752. 43767. 43780. 43870. 44507. 45246. 45417. 45554. 45624. 45656. 45686. 45708. 45734. 45735. 46078. 46085. 46087. 46154. 46644. 47698. 47830. 47835. 47855. 47892. 47943. 48033. 48049. 48224. 48305. 50012. 50013. 50032. 50079. 50099. 50102. 50131. 50225. 50226. 50241. 50300. 50301. 50354. 50369. 50421. 50522. 50525. 51728. 52345. 52435. 52479. 52494. 52514. 52532. 52555. 52607. 52642. 52654. 52774. 52914. 52954. 53213. 53238. 53579. 54296. 55037. 55081. 55100. 55125. 55141. 55156. 55164. 55180. 55203. 55248. 55249. 55251. 55252. 55262. 55266. 55360. 55361. 55363. 55370. 55371. 55383. 55397. 55422. 55447. 55448. 55503. 55593. 55597. 55692. 55703. 55947. 55950. 56182. 56378. 56789. 57650. 57674. 57718. 58040. 58061. 58065. 58068. 58070. 58165. 58255. 58375. 58478.

Restoration Proceedings

(1)

Notice is hereby given that an order was made on the 22nd July 1959 restoring the patent numbered 48035, dated as of 24th April 1951 granted to The British Cotton Industry Research Association for "An improved picking mechanism for underpick looms".

(2)

Notice is hereby given that an order was made on the 22nd July 1959 restoring the patent numbered 55223, dated

as of the 25th August 1954 granted to Harry Ferguson Research Limited for, "Improvements in and relating to motor-Vehicle steering mechanism".

Registration of Assignments Licences, Etc.

Assignments licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration:—

98624—Fairchild Arms International Limited.

DR. S. VENKATESWARAN
Controller of Patents and Designs
and Registrar of Trade Marks